

LCP Enclosures (LCPE)

CORNING

Corning OptiTect® sealed local convergence point enclosure (LCPE) is a sealed enclosure suitable for aerial, buried, pedestal, pole- or wall-mounted installations that eliminates right-of-way issues and minimizes the risk of damage from road accidents. Designed to hold up to five 1x32 splitter housings (ordered separately) with preterminated SC APC (or SC UPC) adapters, the prestubbed enclosure is preconnectorized with a feeder cable and a 72-, 96- or 144-fiber distribution cable that terminates on the distribution side of the connector field.

There are parking spaces for up to 32 connector positions and splitter outputs can be routed to any adapter output in the field with no routing limitations. This preassembled product requires minimal training for craft personnel. It requires standard tools for opening the enclosure and offers a quick latch for easy entry and resealing.

Features and Benefits

For aerial, buried, pedestal or pole

Protects and eliminates right-of-way issues

Splitter outputs routed to any adapter output

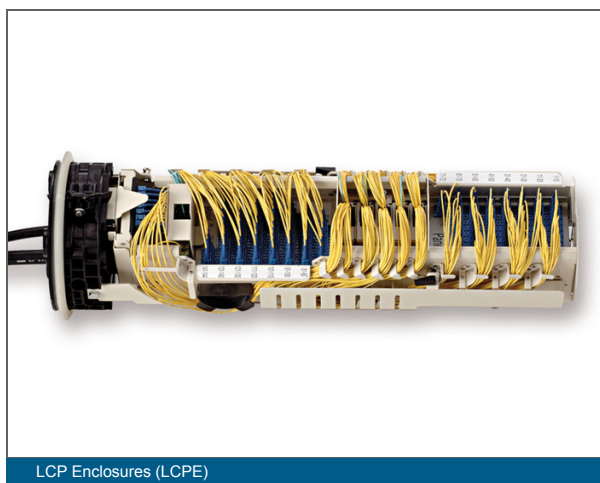
No routing limitations

Preassembled

Requires minimal training

Quick latch mechanism

Easy re-entry and resealing



LCP Enclosures (LCPE)

The CORNING logo is a dark blue square with the word "CORNING" in white, uppercase, sans-serif font centered within it.

Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2026 Corning Optical Communications. All rights reserved.